

CLAIMS

1. Assignment of a permanently unique code based on refinement of a Global Positioning System signal to Centimeter or sub-centimeter accuracy by use of a GPS or Relative Positioning System signal.
2. Provide users with a means by which they are able to assign a permanently unique code in a simple, effective, efficient manner. Available in ink stamp form documentation via alphanumeric symbols or computer-scannable code bars or digitization for use by computers and corresponding applications.
3. GPS3M encoding to be used for locating, tracking items of interest in a highly specific manner.
4. GPS3M encoding may be used for cross functional platforms, as a common language practiced by both humans as well as computers.